



COMPANY PROFILE

A.R.T. Mechatronics Lab, located in Cape Town, Western Cape is a Mechatronics Integration Consulting Company. The core area of consulting relates to the fields of Drive technologies, Green automation and HVAC disciplines (Motion Control and Automation). Mechatronics is a design process that includes a combination of mechanical engineering, electrical engineering, control engineering and computer engineering. Mechatronics is a multidisciplinary field of engineering. The several industries in which we specialize are Food and Beverage, Water and Waste, Agriculture, Building Automation, HVAC, Manufacturing and Mining.

We strive to provide industry with application specific solutions whilst utilizing the latest technologies available to ensure the most efficient and effective outputs, this ensures complete synergy in our approach as a solution provider. We do not simply fix a problem but also advise as to how existing processes can be optimized further whilst trying to maintain the existing infrastructure. The latest addition within our engineering consulting discipline is that of energy optimization and the consulting of mechatronics applications in which dissipated energy can be stored and regenerated into the supply.

The Company is now in Business for over a month and has achieved an aggressive growth within Africa over this short period. By word of mouth and maintaining a high level of professionalism the company itself has become known to several more clients locally and abroad. Our Resource pool in itself highlights that we consult with and work alongside some of the best engineering specialists in their respective fields. We are distributors of the latest industrial technologies available from the World's leading manufacturers such as Siemens, Schneider Electric, Claude Lyons and Daikin.

Company: ART Mechatronics Lab cc (2010/065924/23)

Adhir Radhakrishna (Director)

0215584156 0820889622 artmechatronicslab@gmail.com

18 Regency Crescent Leopard Rock Plattekloof 7500, PO Box 4839 Cape Town 8000